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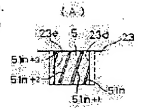
NISHICHI MAKOTO

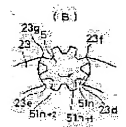
(54) EPICYCLIC GEAR

(57) Abstract:

PROBLEM TO BE SOLVED: To provide an epicyclic gear capable of lessening its vibrations and reducing damages to an epicyclic gear and a carrier.

SOLUTION: The epicyclic gear 5 contacts with the edge 23d confronting the internal opening part 23c of the inside surface of an accommodation hole 23a over the range including one or more teeth. Thereby contacting of the epicyclic gear 5 with the edge 23d can be generated over one or more teeth 51n irrespective of the rotational position of the epicyclic gear 5.





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